

NOTICE OF MEETING California Future of Work Commission Convening 6: Social Policy, Work and Economic Security

February 13, 2020 Most Modest Studio Space 829 E. Weber Ave Stockton, CA

For further information, contact:

Crystal Page Labor and Workforce Development Agency 800 Capitol Mall, Suite 5000 (MIC-55) Sacramento, CA 916.653.9900

This notice can be accessed online at: https://labor.ca.gov/fowc



NOTICE OF MEETING

California Future of Work Commission Convening 6 Social Policy, Work and Economic Security

February 13, 2020 Most Modest Studio Space 829 E. Weber Ave Stockton, CA

A meeting of the California Future of Work Commission (Commission) will be held on Thursday, February 13 at 10am at the Most Modest Studio Space.

AGENDA

10:00am

Call to Order/Roll Call

Opening/Welcome

Michael Tubbs, Mayor of Stockton

Introduction of Commissioners (All)

Social Policy Innovations: Upgrading the Social Compact in California

A discussion of innovative social policy proposals aimed at addressing emergent challenges shaped by the changing nature of work.

Moderated by Julie Su, Secretary, Labor and Workforce Development Agency

- Palak Shah, Social Innovations Director, National Domestic Workers Alliance
- Josephine Kalipeni, Director of Policy and Federal Affairs, Caring Across Generations



Doing Business Better: Profit and Purpose

A discussion of new business structures that could encourage companies to pursue the interest broad range of stakeholders, beyond shareholders.

Moderated by Lenny Mendonca, Chief Economic and Business Advisor

- Heerad Sabeti, Co-founder, Fourth Sector Group
- Holly Ensign-Barstow, Director of Stakeholder Governance and Policy, B Lab

12:20pm Lunch Recess

1:00pm Reconvene Commission

Discussion among Commissioners

Wrap-up

Public Comment

NOTE: The Commission may not discuss or take action on any matter raised during the public comment session, except to decide whether to place the matter on the agenda of a future meeting (Government Code Sections 11125, 1125.7(a))

5:00pm Adjourn